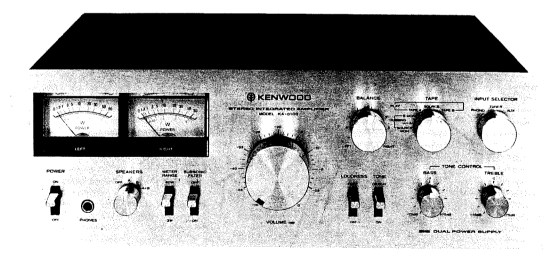


# SERVICE MANUAL

KA-6100 (KA-6150)



STEREO INTEGRATED AMPLIFIER

#### **CONTENTS**

EXTERNAL VIEW
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SPECIFICATIONS 15



The black front panel is mounted on KA-6150.



The unit for PX has the cabinet.

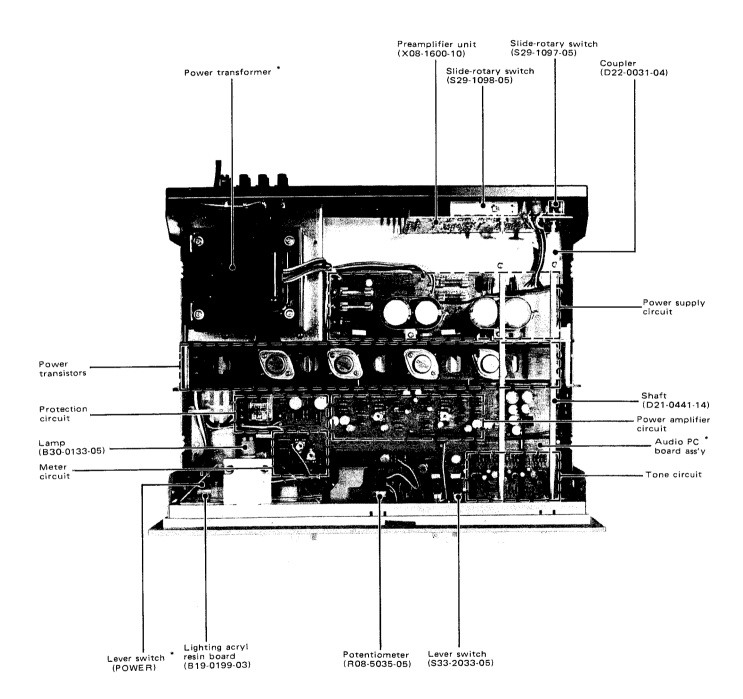
#### Note:

The products are subject to modification in components and circuits in different countries and regions. This is because each product must be used under the best condition. This manual provides information of modification based on the standard in the U.S., for the convenience of ordering associated components and parts.

Canada	K
PX	
Australia	2.2
Europe	
Ingland	
outh Africa	L
udio Club	Mı KA-6150
	KA-6150



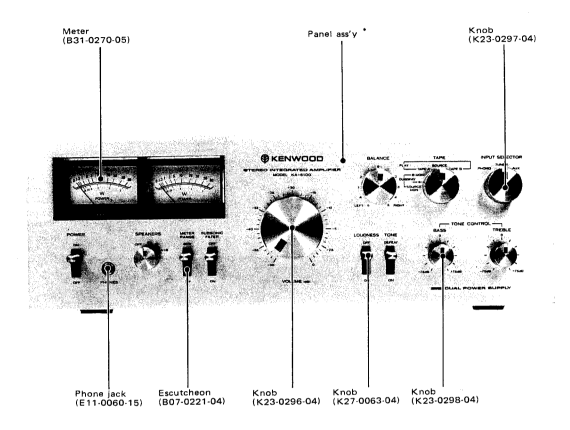
## INTERNAL VIEW

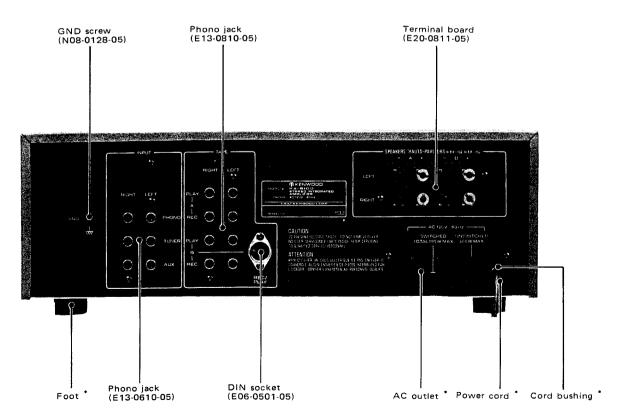


\* Refer to DESTINATIONS' PARTS LIST.



# **EXTERNAL VIEW**

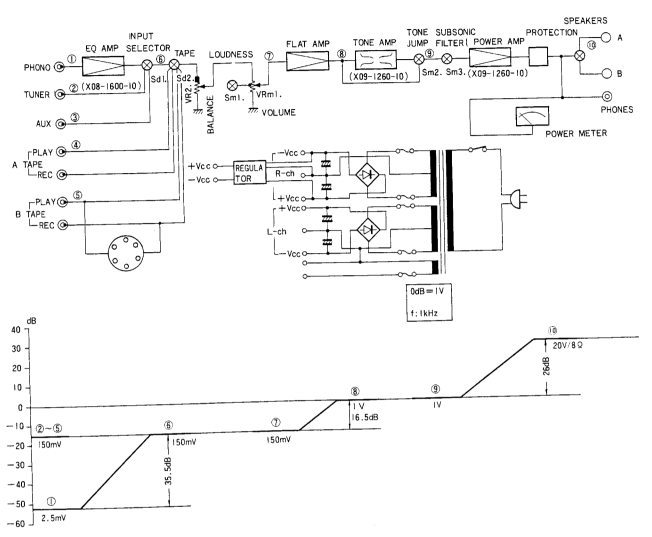




\* Refer to DESTINATIONA' PARTS LIST.



# BLOCK AND LEVEL DIAGRAM/CIRCUIT DESCRIPTION



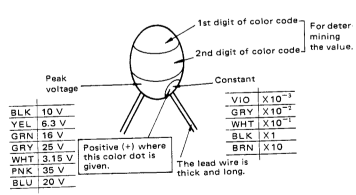
#### CIRCUIT DESCRIPTION

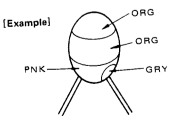
The KA-6100 is equipped with a differential amplifier, current mirror circuit, Darlington circuit, and protection circuit. Information regarding their circuit operations is obtainable from the instruction manuals for the L-07M, L-07C, and the KA-9100

Differential amplifier	L-07M
Current mirror circuit	L-07C
Darlington circuit	L-07M
Protection circuit	KA-9100

# COLOR CODES FOR TANTALUM ELECTROLYTIC CAPACITORS

The KA-6100 employs some tantalum electrolytic capacitors with color codes.



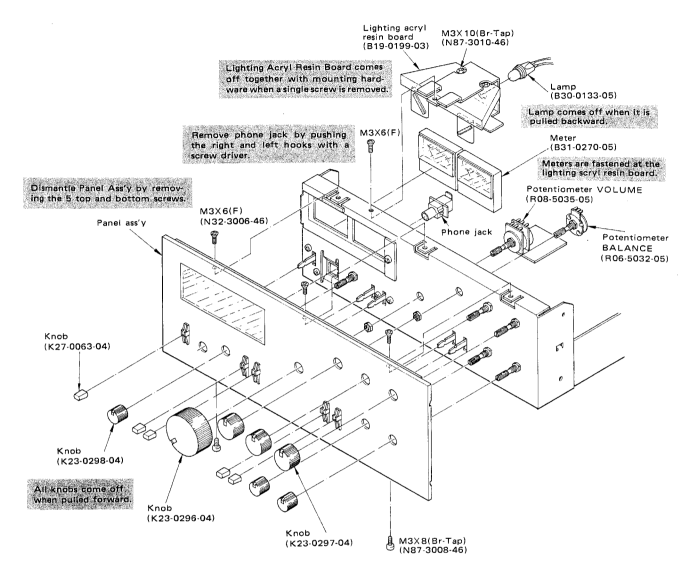


Color	code
BLK	0_
BRN	1
RED	2 _
ORG	3_
YEL	4
GRN	5
BLU	6
VIO	7
GRY	8
WHT	9

 $33 \times 10^{-2} \ \mu F = 0.33 \ \mu F \ (35 V)$ 



#### DISASSEMBLY FOR REPAIR



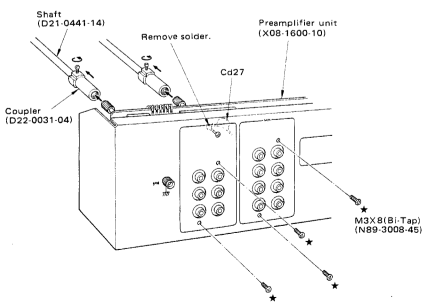


- 1 Dismantle coupler for the input

- selector and tape.

  2. Remove solder at Cd27.

  3. Remove 4 screws marked by \*





# **PARTS LIST**

#### 

Ref. No.	Parts No.	Description	Re- marks
	P	OTENTIOMETER	
VR1	R06-5032-05	Potentiometer 200k $\Omega$ (M) 200k $\Omega$ (M,N) BALANCE	☆
	N	IISCELLANEOUS	
<del>-</del>	B07-0221-04	Escutcheon for lever switch x5	
_	B10-0232-04	Front glass	☆
-	B19-0199-03	Lighting acryl resin board	☆
	B30-0133-05	Lamp (8V, 0.3A)	
-	B31-0270-05	Meter x 2	<b>☆</b>
_	D21-0441-14	Shaft × 2	
_	D22-0031-04	Coupler x 2	
_	E06-0501-05	DIN socket	
-	E20-0811-05	Terminal board (SPEAKER)	廿
_	H25-0078-00	Instruction bag	
	K23-0296-04	Knob (VOLUME)	☆
-	K23-0297-04	Knob x 3 (BALANCE, TAPE, SELECTOR)	☆
_	K23-0298-04	Knob x 3 (TONE, SPEAKERS)	\$r
-	K27-0063-04	Knob x 5 (lever switch)	
_	N08-0125-05	Dress screw x 8	
-	N08-0128-35	GND screw	
_	X08-1600-10	Pre-amplifier unit	☆

PREAMP (X08-1600-10)

Ref. No.	Parts No.	De	Re- marks		
CAPACITOR					
Cd1,2	CC45SL1H151K	Ceramic	150pF	±10%	
Cd3,4	CE04W1A101EL	Electrolytic	100µF	10W V	
Cd5,6	CC45SL1H270K	Ceramic	27pF	±10%	
Cd7,8	CE04W1C330EL	Electrolytic		16WV	
Cd9,10	CE04W0J471EL	Electrolytic	470µF		
Cd11,12	CE04W1E100EL	Electrolytic	10μF	25WV	
Cd13,14	CQ93M1H104J	Mylar	0.1μF	±5%	}
Cd15,16	CQ93M1H273J	Mylar	0.027µF		
Cd17,18	CK 45D1H102M	Ceramic	0.001µF		
Cd25,26	CE04W1E221EL	Electrolytic			
Cd27,28	CK45F1H473Z	Ceramic	0.047µF	+80%, -20%	
RESISTOR					
Rd21∼ 24	RN92BC2E330F	Metal film	33Ω ±	1% 1/4W	
	S	EMICONDUC	TOR		
Qd1,2	V09-0126-20	FET	2SK 117(C	2), (Y), (GR)	İ
,-	V09-0095-05	or	2SK68A(	<),(L),(M)	
Qd3,4	V01-0146-05	Transistor	2SA640(E	),(F)	
	V01-0190-05	or	2SA841(G	R), (BL)	
Qd5.6	V03-0405-05	Transistor	2SC945(P	), (Q), (R)	
Qd7,8	V01-0146-05	Transistor	2SA640(E	E),(F)	i
,-	V01-0190-05	or	2SA841(	3R),(BL)	
Dd1~4	V11-0076-05	Diode	1S1555		
	V11-0271-05	or	1S2076		
	<u></u>	SWITCH			
Sd1	S29-1097-05	Slide rotary	switch (SI	LECTOR)	_
Sd2	S29-1098-05	Slide rotary			

Ref. No.	Parts No.	Description	Re- marks
	М	ISCELLANEOUS	
<u>-</u>	E13-0610-05 E13-0810-05	Phono jack Phono jack	

# POWER AMP (X09-1260- )

	Ref. No.	Parts No.	De	scription		Re- marks
		CA	PACITOR			
	Cm1,2	CQ93M1H563K	Mylar	0.056μF	±10%	
	Cm3,4	CE04W1A221EL	Electrolytic		10W∨	
	Cm5,6	CE04W1C101EL	Electrolytic	100µF	16W V	
	Cm7,8	CE04W1E4R7EL	Electrolytic	4.7μF	25W V	
	Cm9,10	CQ93M1H272K	Mylar	0.0027µF	±10%	
	Cm11,12	CE04W1H010EL	Electrolytic	•	50W V	
	Cm13,14	CE04W1E4R7EL	Electrolytic		25W∨	ļ
	Cm15,16	CE04W1C470EL	Electrolytic		16WV	
	Cm17,18	CE04W1E100EL	Electrolytic	•	25W V	
	Cm 19,20	CQ93M1H563K	Mylar	0.056µF	±10%	
	Cm21~ 24	CE04W1H010EL	Electrolytic	1μF	50W∨	
l	Cm25,26	CE04W1C470EL	Electrolytic	47µF	16W V	
	Cm27,28	CE04W1E100EL	Electrolytic	10μF	25W V	
١	Cm29,30	CS15E1VR33K	Tantalum	•	35W V	
l	Cm41,42	CE04AW1H3R3EL	Electrolytic	•	50W V	
	Cm43,44	CK 45B1 H821K	Ceramic		±10%	1
	Cm45,46	CE04W1V470EL	Electrolytic	•	35WV	
-	Cm47,48		Electrolytic		16W∨	
	Cm49,50	CC45SL1H100D	Ceramic		± 0.5pF	
	Cm51,52	CC45SL1H180K	Ceramic		±10% 50WV	
	Cm53,54	CE04W1H470EL CE04W1C470EL	Electrolytic Electrolytic	•	16WV	
1	Cm55,56 Cm57,58	CK45B1H101K	Ceramic		±10%	
1	Cm59,60	CQ93M1H154K	Myalr	0.15µF	±10%	
1	Cm61,62	CE04W0J470EL	Electrolytic	•	6.3WV	
1	Cm63~		1	•		.
	66	CK45E2H103P	Ceramic	0.01µF	+100% -0	)% 
	Cm67~ 70	C90-0354-05	Electrolytic		50WV	
	Cm71,72	CE04W1H010EL	Electrolytic	•	50W V	
	Cm81	CE04BW1C101EL	Non-pole ele	100µF	16W V	
١	Cm82	C90-0349-05	Electrolytic		25W V	
ļ	Cm83	CE04W1H100EL	Electrolytic		50W V	
١	Cm84,85	CE04W1H221EL	Electrolytic	220µF	35W V	
ļ	Cm86~ 89	CE04W1E101EL	Electrolytic	100µF	25W∨	
1		R	ESISTOR			
1	Rm67~ 70	RD14GY2E221JMA	Carbon		5% 1/4W	
-	Rm79,80	RD14GY2E331JMA	Carbon	_	5% 1/4W	
١	Rm81,82	RD14GY2E222JMA	Carbon	2.2kΩ ±5	5% 1/4W	
1	Rm91~ 94	RD14GY2E361JMA	Carbon	360Ω ±5	5% 1/4W	
	Rm95~ 98	RD14GY2E821JMA	Carbon	820Ω ±5	5% 1/4W	
	Rm99~ 106	RD14GY2E4R7JMA	Carbon	4.7Ω ±5	5% 1/4W	
	Rm107~	R92-0113-05	Cement	0.33Ω ±	5% 3W	
	Rm111,	RS14GB3D4R7JMA	Metal film	4.7Ω ±5	5% 2W	
	Rm113,	RC05GF2H391K	Carbon	390Ω ±1	10% 1/2W	
-	Rm115,	RS14GB3A100JMA	Metal film	10Ω ±5	5% 1W	
	Rm133	RS14GB3D102JMA	Metal film		5% 2W	
	Rm 138	RS14GB3A471JMA	Metal film	470Ω ±5	5% 1W	



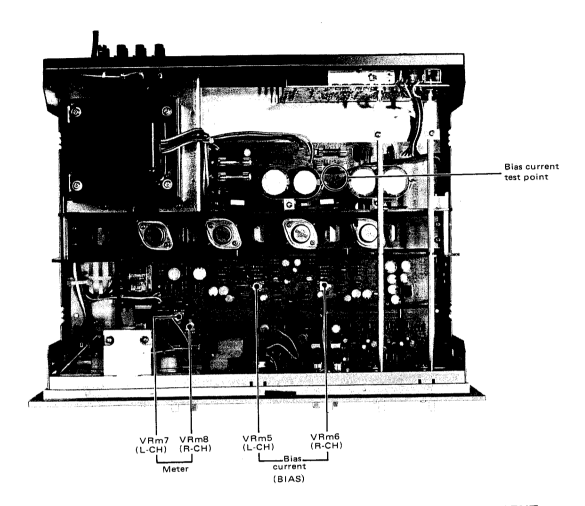
# **DESTINATIONS' PARTS LIST**

	[														
Descriptions	Case ☆ or cabinet Panel ass'y ☆	Warranty card	Instruction manual ☆	KENWOOD service stations' list	Film or ceramic capacitor 0.01 μF AC 125V Film 0.01 μF Ceramic AC 125V	∨∀	Ceramic capacitor $0.01\mu \mathrm{F}$ DC 2KV	Switch stopper	AC outlet x 3 Lug type terminal AC power cord	Carton case & Polystyrene foamed fixture(R) Polystyrene foamed	fixture (L) Buffer fixture * Protection cover Anti-rust paper	Foot x 4 Power cord bushing Cord band	Power transformer ☆	Slide switch (Power vol- tage selector) Power switch	Power amp PC board ass
Audio Club (KA-6150)	A01-0332-03 A20-1245-02	B46-0062-10	B50-1697-00	I	1	C91-0023-05	I	D32-0075-04	E08-0225-05  E30-0580-05	# #10-1501-02 #10-1503-02	H12-0065-04 H20-0444-04	J02-0049-14 J41-0033-05	L01-1465-05	S31-2001-05 S33-2021-05	X09-1260-01
Other Areas (M)	A01-0332-03 A20-1243-02	j	B50-1695-00	ı	I	C91-0023-05	ı	D32-0075-04	E08-0225-05	ж ж н10-1501-02 ж н10-1502-02	H20-0417-04	J02-0049-14 J41-0033-05	L01-1465-05	S31-2001-05 S33-2021-05	X09-1260-01
South Africa (S)	A01-0332-03 A20-1243-02	1	B50-1695-00	I	l	C91-0023-05	I	D32-0075-04	E08-0225-05 	#10-1501-02 #10-1501-02 #10-1502-03	H20-0444-04	J02-0049-14 J41-0024-15	L01-1465-05	S31-2001-05 S33-2021-05	X09-1260-01
England (T)	A01-033203 A20-1244-02	B46-0060-00	B50-1698-00	l	I	ı	CK45E3D 103PMU	l	E22-0424-05 E30-0602-05	H01-1758-04  * H10-1501-02  * H10-1502-02	H20-0444-04	J02-0049-14 J41-0024-15	L01-1467-05	_ S33-2023-05	X09-1260-61
Scandinavia (L)	A01-0332-03 A20-1243-02	1	B50-1695-00	1	ı	1	CK45E3D- 103PMU	1	E22-0424-05	H01-1761-04  # H10-1501-02  # H10-1502-02	H12-0065-04 H20-0444-04	J02-0049-14 J41-0033-05 J61-0038-05	L01-1466-05	 S33-2023-05	X09-1260-61
Europe (W)	A01-0332-03 A20-1243-02	I	B50-1695-00	I	ļ	I	CK45E3D- 103PMU	D32-0075-04	_ E22-0424-05 E30-0580-05	H01-1761-04  # H10-1501-02  # H10-1502.02	H12-0065-04	J02-0049-14 J41-0033-05	L01-1466-05	S31-2001-05 S33-2023-05	X09-1260-61
Australia (X)	A01-0332-03 A20-1243-02	į	850-1695-00	ı	I	C91-0023-05	1	D32-0075-04	E08-0225-05 _ E30-0185-05	H01-1761-04  # 10-1501-02	H12-0065-04 H20-0444-04	J02-0049-14 J41-0024-15	L01-1466-05	S31-2001-05 S33-2021-05	X09-1260-01
<b>X</b> 3	A03-0226-01 A20-1243-02	B46-0062-10 B46-0063-00	850-1695-00	B59-0018-00	I	C91-0023-05	1	D32-0075-04	E08-0225-05 	H01-1762-04 H10-1492-02 H10-1492-02	H20-0394-04	J02-0049-14 J41-0033-05	L01-1465-05	S31-2001-05 S33-2021-05	X09-1260-01
Canada (P)	A01-0332-03 A20-1243-02	B46-0055-20	B50-1696-00	i	C91-0025-05	I	I	I	E08-0225-05 - E30-0181-05	#10-1501-02 #10-1501-02 #110-1502-02	H20-0444-04	J02-0049-14 J41-0034-05	L01-1461-05	533-2022-05	X09-1260-10
U.S.A. (K)	A01-0332-03 A20-1243-02	846-0061-10	B50-1695-00	1	C90-0145-05 or C91-0001-05	1	1	1	E08-0225-05  E30-0181-05	#01-1756-04 #10-1501-02 #10-1502-02	H20-0444-04	J02-0073-04 J41-0034-05	L01-1461-05	 S33-2022-05	X09-1260-10
Ref. No.	1 1	ı	1	ı	C1,2	C1,2	C1,2,4	1	1 1 1	1 1 1	] [ ]	1 1 1	ı	1 18	

⇔: new parts



#### **ADJUSTMENT**

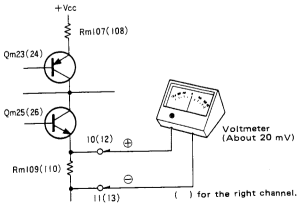


#### ADJUSTMENT OF METER RANGE

- Connect a dummy resistor and an SSVM to the speaker terminals and an AG (1 kHz) to the AUX terminal.
- 2. Set the meter range on the panel to 80W.
- 3. Use AG and volume control to obtain a setting of 50W (20V/8 $\Omega$ ).
- 4. Turn trimming potentiometer VRm7, 8 until 50W is indicated on the power meter.

## ADJUSTMENT OF BIAS CURRENT

- Turn the volume control to fully counterclockwise.
- Connect a voltmeter to terminals 10, 11 of the power amplifier.
- Turn trimming potentiometer VRm5 (left channel) until the voltmeter indicates 20 mV approximately.
- 4. Change voltmeter connections to terminals 12, 13 and turn trimming potentiometer VRm6 (right channel) until the voltmeter indicates 20 mV.



Adjustment of Bias Current



#### **PARTS LIST**

Ref. No.	Parts No.	Description	Re- marks
Rm140,	RD14GY2E182JMA	Carbon 1.8kΩ ±5% 1/4W	
Rm142, 143	RD14GY2E102JMA	Carbon 1kΩ ±5% 1/4W	
	SEM	ICONDUCTOR	'
Qm1,2	V09-0260-20	FET 2SK117(Y)	
	V09-0098-05	or 2SK68A(L)	
Qm3~8	V01-0140-05	Transistor 2SA640(E), (F)	
Qm9~12	V01-0921-10	Transistor 2SA921(S)	
Qm13,14	V03-0270-05	Transistor 2SC945(Q), (R)	
Qm15,16		Transistor 2SC1940(L), (K)	ł
Qm17,18		Transistor 2SC828A	•
Qm19,20		Transistor 2SC1567(Q), (R)	
Qm21,22		Transistor 2SA794(Q), (R)	
Qm23,24		· .	
Qm25,26		Transistor 2SA980(O), (Y)	
•	l .	Transistor 2\$C2260(O), (Y)	l
Qm27	V03-0461-05	Transistor 2SC1681	
Qm28	V03-0215-05	Transistor 2SC1213A (B)	
Qm29	∨04-0330-20	Transistor 2SD330(E), (F)	
Qm30	V01-0116-05	Transistor 2SA755(B), (C)	
Qm31	∨03-0270-05	Transistor 2SC945(R)	
Dm1,2	V11-0273-05	Diode 1S2076A	
Dm3,4	V11-0400-05	Diode 1N34A	
Dm5~12	V11-2100-05	Diode U08C	
	V11-1300-30	or S2V20	
Dm13,14	V11-0273-05	Diode 1S2076A	
Dm15	V11-0295-05	Diode W06B	
Dm16,17	V11-0100-10	Zener diode EQA01-25R	
Dm 18	V11-0295-05	Diode W06B	1
Dm 19,20		Diode 1S2076A	
•	V22-0027-05	Thermistor 5TP-41L	
11111111, 2			
	POTE	NTIOMETER	
VRm1	R08-5035-05	Potentiometer 100k $\Omega$ (B) VOLUME	☆
VRm2,3	R06-3014-05	Potentiometer 20kΩ (B) TONE	☆
VRm5,6	R12-1021-05	Trimming $1k\Omega$ (B)	
		BIAS	
V Am7,8	R12-2016-05	Trimming 5kΩ (B)  METER LEVEL	
	SWI	TCH/RELAY	
\$m1~4	S33-2033-05	Lever	☆
Sm5	S29-1108-05	Slide-rotary switch (SPEAKERS)	- ☆
-	S51-4033-05	Relay	-
	*****	NELL ANEOUS	
		ELLANEOUS	
Lm1,2	L39-0080-15	Phase compensation coil	
_	E02-0209-05	Transistor socket (for TO-3) x 4	
_	E11-0060-15	Phone jack	
į	Q000-10		
Fm1~4	F05-3522-05	Fuse 3.5A SEMKO	
	1 00-0022-00	(X09-1260-61)	
-	E0E 2E22 0E	Fuse 3.5A 250V	
	F05-3523-05		
	F0F 4054 55	(X09-1260-01)	
	F05-4021-05	Fuse 3 .5A 250V UL	
		(X09-1260-10)	
Fm5	F05-5011-05	Fuse 500mA 250V UL (X09-1260-10)	
	F05-5013-05	Fuse 500mA 250V	
	F05-5016-05	(X09-1260-01) Fuse 500mA SEMKO	
		(X09-1260-61)	
	F20-0066-05	Mica plate x 4	

Ref. No.	Parts No.	Description	Re- marks
_	J13-0041-05	Fuse clip x10 (X09-1260-10, 01)	
-	J13-0054-05	Fuse clip x 10 (X09-1260-61)	
-	J21-1680-04	Mounting hardware (for capacitor) x 2	☆

#### Note

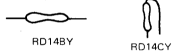
Resistors except the special type (example: cement, metal film, etc.) are not detailed in PARTS LIST. With regard to the value, refer to the schematic diagram or the PC board illustration.

Resistors not detailed are carbon type (1/4W or 1/8W).

You should give an order for the carbon resistors according to the ways described as follows:

A carbon resistor's part number is example RD14BY 2E 222J

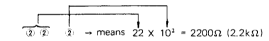
1. Kinds of the carbon resistor



2. Wattage

 $1/4W \rightarrow 2E$  $1/8W \rightarrow 2B$ 

3. Resistance value



Significant figure Multiplier

#### Example:

 $\begin{array}{rcl} 221 & \rightarrow & 220\Omega \\ 222 & \rightarrow & 2.2k\Omega \\ 223 & \rightarrow & 22k\Omega \\ 224 & \rightarrow & 220k\Omega \\ 225 & \rightarrow & 2.2M\Omega \end{array}$ 

4. Tolerance

 $J = \pm 5\%$  (Gold color)  $K = \pm 10\%$  (Silver color)



#### **ADJUSTMENT**

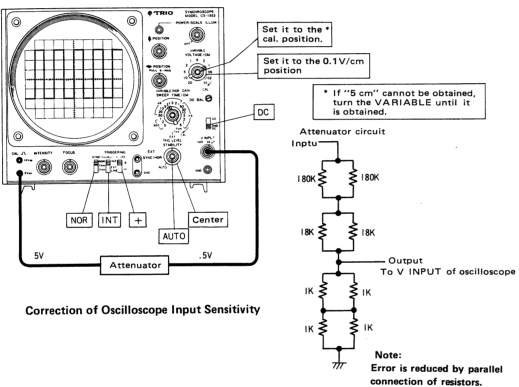
#### ADJUSTMENT OF BIAS CURRENT USING AN OSCILLOSCOPE

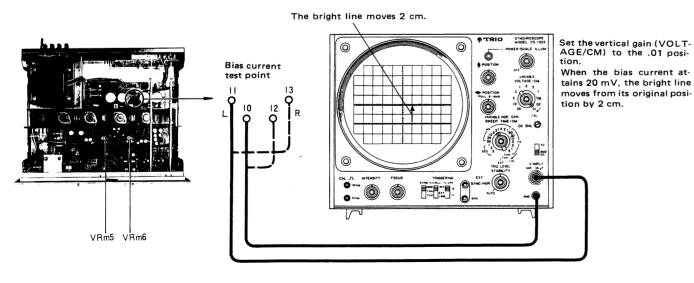
Power transistors recently produced generally have low emitter resistance values. Therefore, adjustments become difficult to achieve since an inverted Darlington circuit is adopted in the KA-6100 and meter deflections on VOM, etc. are generally smaller than those in conventional equipment. In such a case, the following adjustments are possible.

#### **Adjustment Procedure** (Method by means of oscilloscope CS1553)

- 1. Correct the input sensitivity of the oscilloscope.
- 2. Connect the oscilloscope to the test point (Nos. 10, 11 for the left channel and Nos. 12, 13 for the right channel).
- 3. Turn the volume control to interrupt the entry of signals into the power amplifier.
- 4. Turn the trimming potentiometer (VRm5 for the left channel and VRm6 for the right channel) until 20 mV is indicated.

#### **Example of Corrected Waveform at 1V**

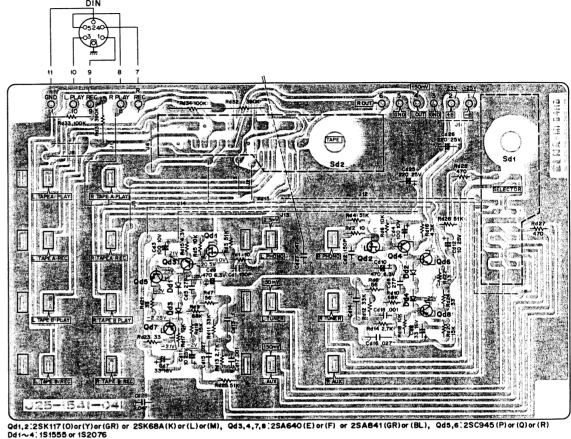




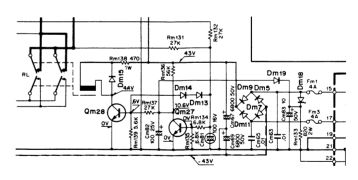
Adjustment of Bias Current

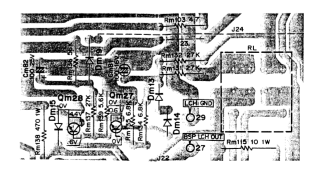
#### PC BOARD

#### **▼** PREAMPLIFIER (X08-1600-10)



The below pc board and schematic diagram of the power amp are not applied to Serial No. 71,0001  $\sim$  .



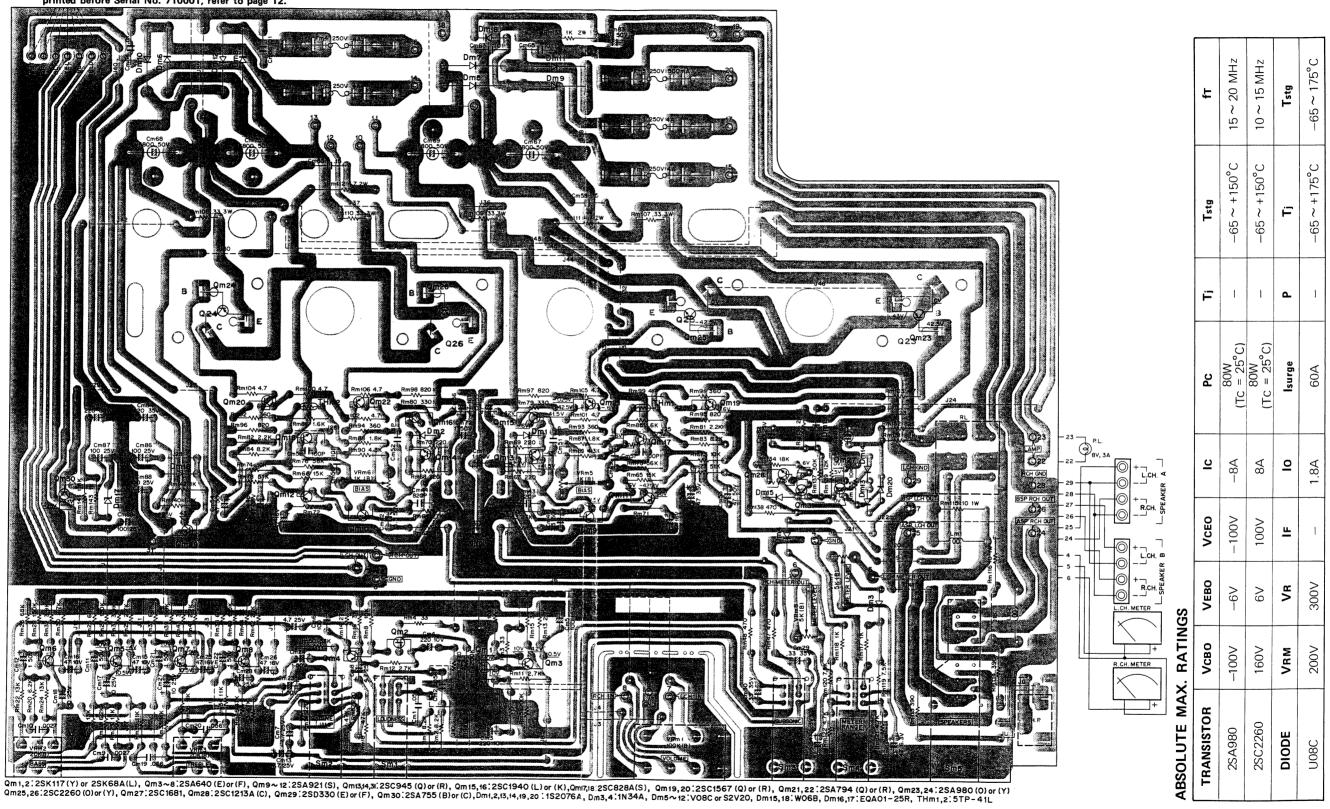




# PC BOARD

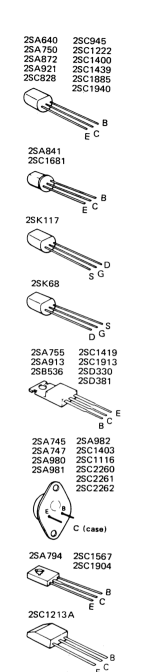
## ▼ AUDIO (X09-1260-10)

Note: The pc board illustration is applied to Serial No. 710001  $\sim$  . When repairing the product printed before Serial No. 710001, refer to page 12.

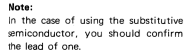


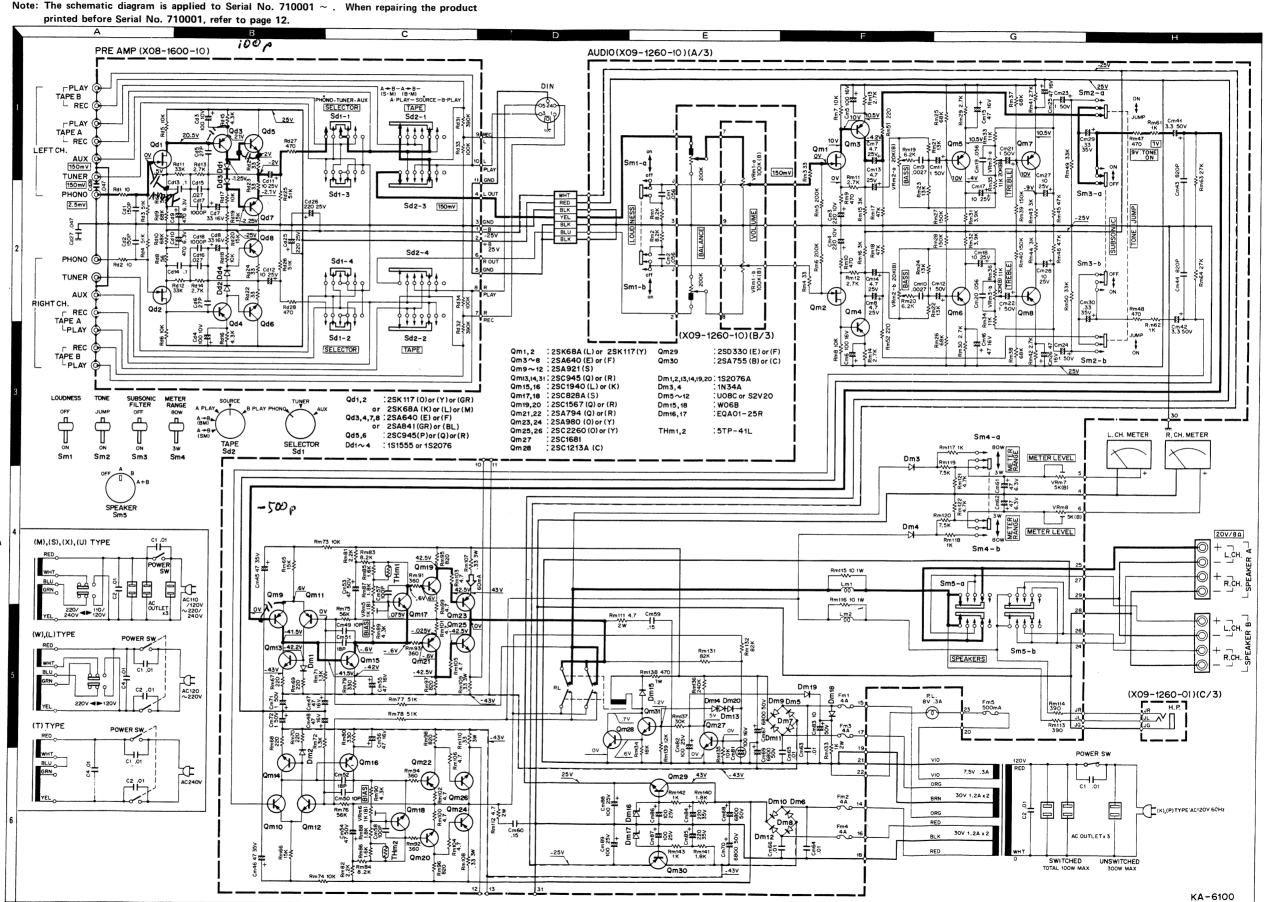


## **SCHEMATIC DIAGRAM**



Semiconductor	Substitution
PREAMP	
(X08-1600-10)	204044 204750
2SA640(E), (F)	2SA841, 2SA750
2SC945(P),(Q),(R) 2SK117(O), (Y), (GR)	2SC1400, 2SC1222, 2SC1681 2SK68A(K), (L), (M)
	25 KOBA(K), (L), (W)
POWER AMP	
(X09-1260-10)	
2SA640(E), (F)	2SA750, 2SA841
2SA755(B), (C)	2SB536
2SA794(Q), (R) 2SA980(O), (Y)	2SA913 (Q),(R)
23A980(O), (1)	2SA981, 2SA982(O), (Y) 2SA745(O), (Y)
	2SA745(O), (Y)
2SA921(S)	2SA872(E), 2SA750(F)
2SC828A(R), (S)	2SC945(R)
2SC945(Q), (R)	2SC1400, 2SC1222
2SC1213A(C)	2SC1439(S), 2SC1885(S)
2SC1567(Q), (R)	2SC1913(Q), (R)
2SC1681	2SC1400, 2SC1222
2SC1940(L), (K)	2SC1885(Q),(R), 2SC1904(B)
2SC2260(O), (Y)	2SC2261, 2SC2262(O), (Y)
	2SC1403(O), (Y)
25D220/E) /E)	2SC1116(O), (Y)
2SD330(E), (F) 2SK68A(L)	2SC1419, 2SD381
23 N 08 A ( L )	2SK117(Y)







#### **SPECIFICATIONS**

Power Output 50 watts* per channel minimum RMS, both channels driven, at 8 ohms from 20 Hz to 20,000 Hz with no more than 0.03% total harmonic distortion.	
Both Channels Driven	50 + 50 watts 8 ohms at 1,000 Hz 70 + 70 watts 4 ohms at 1,000 Hz
Dynamic Power Output	230 watts 4 ohms
Output	0.03% from 250 mW to 50W
Output Intermodulation Distortion	0.02% at 1 watt into 8 ohms 5 Hz to 30,000 Hz
Speaker Impedance Input Sensitivity/Impedance	
Phono Tuner AUX Tape A, B Signal to Noise Ratio (IHF, A)	150 mV/50 k ohms 150 mV/50 k ohms
Phono	92 dB for 5.0 mV input 98 dB for 10 mV input
Tuner	106 dB for 150 mV input 106 dB for 150 mV input
Phono	
(DIN)	
Phono	
Bass	
Loudness Control	+8 dB at 100 Hz
Subsonic Filter	18 Hz, 6 dB/oct
GENERAL  Power Consumption  AC Outlet	420 watts at full power Switched 2, Unswitched 1
	W 16-15/16" (430 mm) H 5-7/8" (149 mm) D 14-11/32" (364 mm)
With Cabinet	(301 11111)
Weight Without Cabinet	
With Cabinet	Gross: 28.6 lbs. (13 kg) Net: 28.7 lbs. (13 kg)
	Gross: 32.0 lbs. (14.5 kg)

<sup>\*</sup> Measured pursuant to Federal Trade Commission's Trade\_Regulation rule on Power Output Claims for Amplifier in U.S.A.

Note: Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice

KENWOOD ELECTRONICS,INC.

- ■1315 E.WATSONCENTER RD.CARSON, CALIFORNIA 90745 U.S.A.
- ■75 SEAVIEW DRIVE SECAUCUS, NEW JERSEY 07094 U.S.A.

TRIO-KENWOOD ELECTRONICS N.V.

■LEUVENSESTEENWEG 184,B-1930 ZAVENTEM, BELGIUM.

TRIO-KENWOOD ELECTRONICS GmbH.

■6056 HEUSENSTAMM, RUDOLF, BRAAS-STR. 20, WEST GERMANY.

TRIO-KENWOOD FRANCE S.A.

■5, BOULEVARD NEY 75018 PARIS, FRANCE.

TRIO-KENWOOD (AUSTRALIA)PTY, LTD.

■30 WHITING ST, ARTARMON N.S.W. 2064, AUSTRALIA.

TRIO-KENWOOD CORPORATION

■3-6-17 AOBADAI, MEGURO-KU, TOKYO, JAPAN.